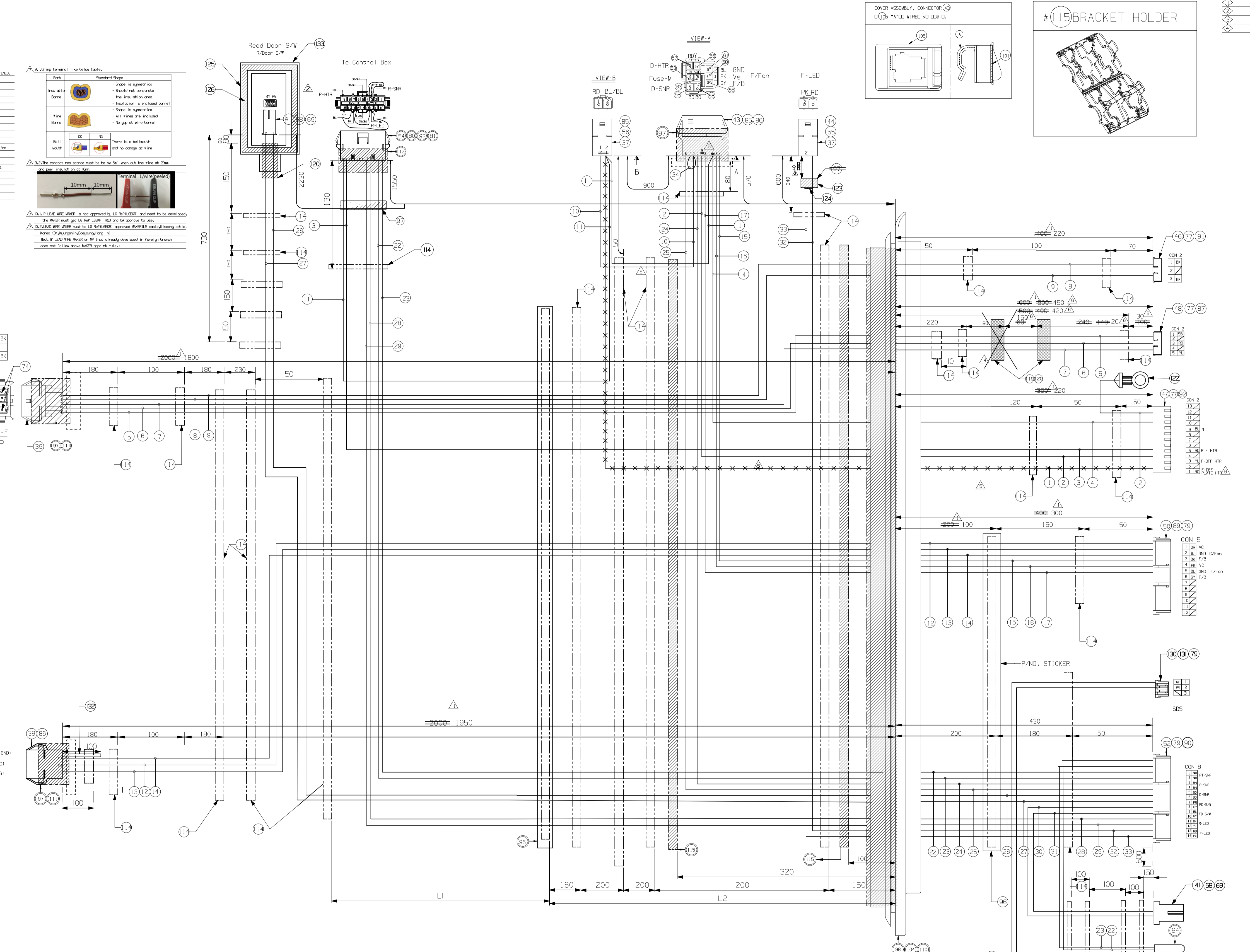
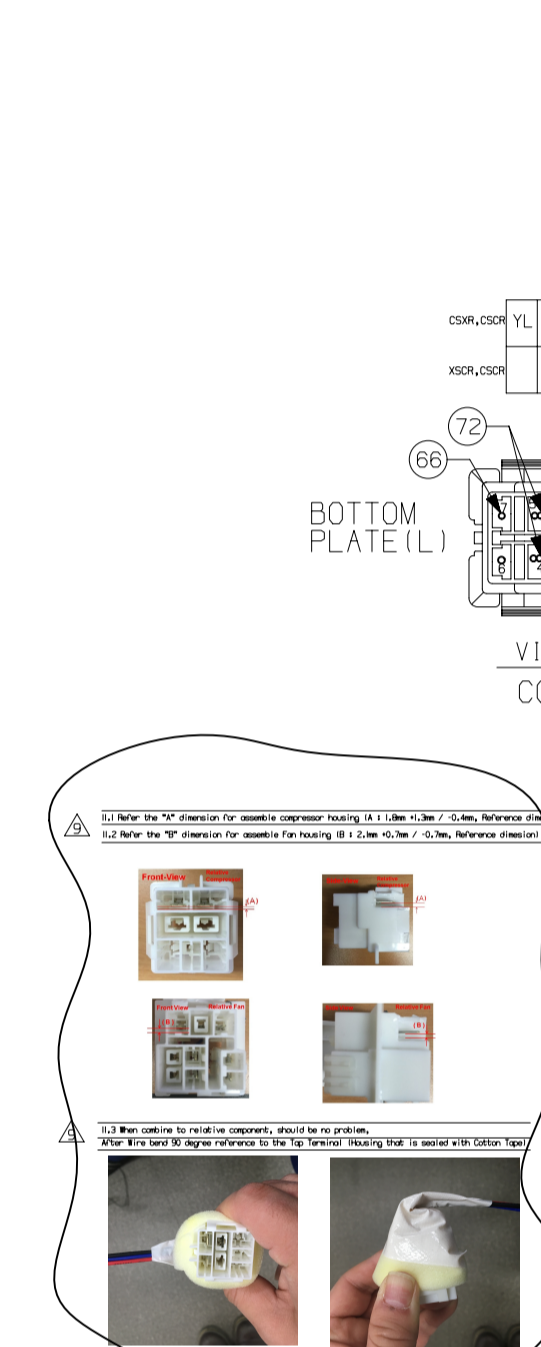
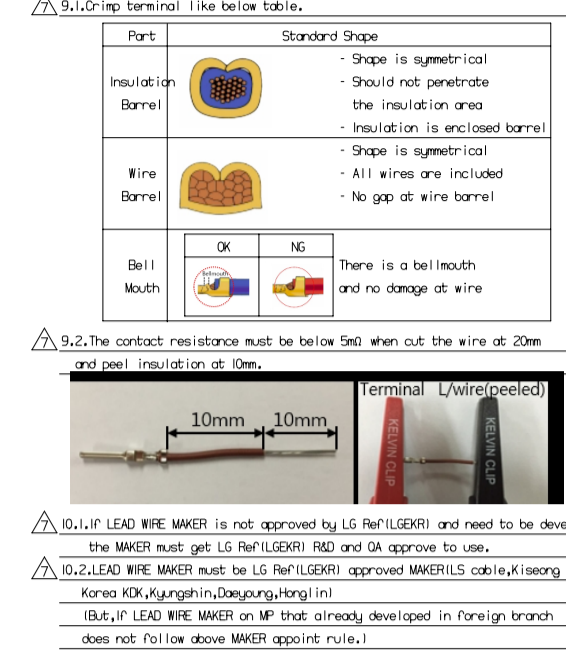


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## NOTES

1. SHOULD NOT USE ANY PARTS WHICH ARE OUT OF THE LIST STATED IN THE LIST.
2. EXCEPT THE LENGTH OF SKIN SHEATH FROM THE LENGTH OF WIRE, THERE SHOULD NOT BE APPENDED PART BY APPENDED CONTENTS.
3. EACH DIMENSION OR STAMPS OF COMPONENTS SHOULD BE BASED ON EACH COMPONENT'S DRAWING.
4. EACH CONNECTION STRENGTH OF LEAD WIRE SHOULD BE 15 PULLABLE STRENGTH OF LEAD WIRE.
5. LEAD WIRE SHOULD NOT BE CUT IN HAVING THICKNESS OF 0.3mm.
6. OTHER TEST OR SOMETHING SHOULD BE BASED ON LG6116-801, 802, 829.
7. PIN 54 SHOULD BE FIXED IN P/N 12.
8. PIN 54 SHOULD NOT BE BROKEN WHEN KNEADING.
9. MUST INSERT THE REST OF HT-SENSOR INTO PART.







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OF LGE, AND IT IS PROTECTED  
BY THE CONCERNED LAWS AND  
REGULATION.

**NOTES**

1. SHOULD NOT CUT L. TIE AND POSITION L. GND ON THE WIRE STRAIGHTENED.
2. CONNECT FROM 1 TO 2, TIE AND POSITION L. GND ON THE WIRE STRAIGHTENED.
3. HOWEVER, SHOULD WORK A APPROXIMATE PART IN APPROXIMATE CONTENTS.
4. EXCEPT THE LENGTH OF SKIN SHEATH FROM THE LENGTH OF L. WIRE.
5. E.G.T.H. mm TOLERANCE  
UP TO AND INCLUDING 100 +/- 5  
OVER 100 UP TO INCLUDING 500 +/- 10  
OVER 500 +/- 20
6. EACH DIMENSION OR STANDARDS OF COMPONENTS SHOULD BE BASED ON EACH COMPONENT'S DRAWING.

**COMPONENT STRENGTH OF LEAD WIRE**

1. THERE SHOULD BE NO DAMAGE WHEN L. WIRE IS PULLED IN STRENGTH THAT HAS 0.3mm SWAY FOR 10mm. HOWEVER, CONNECTION STRENGTH OF L. WIRE THAT HAS 0.3mm SWAY FOR 10mm is 15.0N/mm.

2. 5.1-5.4. SHOULD BE INSERTED SO THAT REED TAB IS FIXED IN HOUSING DON'T SLIP.

3. OTHER DETAIL TEST OR SOMETHING SHOULD BE BASED ON L1616-8011,8012,8030.

4. P/N: 54 SHOULD BE FIXED BY P/N: 112.

5. P/N: 54 SHOULD NOT BE WORK WHEN MACHINING.

6. MOST INSERT THE REST L. WIRE OF RT-SENSOR (5) INTO PART.

**WIRE TERMINAL**

1. THERE SHOULD BE NO DAMAGE WHEN L. WIRE IS PULLED IN STRENGTH THAT HAS 0.3mm SWAY FOR 10mm. HOWEVER, CONNECTION STRENGTH OF L. WIRE THAT HAS 0.3mm SWAY FOR 10mm is 15.0N/mm.

2. 9.2.1. The contact resistance must be below 50m when cut the wire of 20mm and pull insulation at 0mm.

**WIRE TERMINAL**

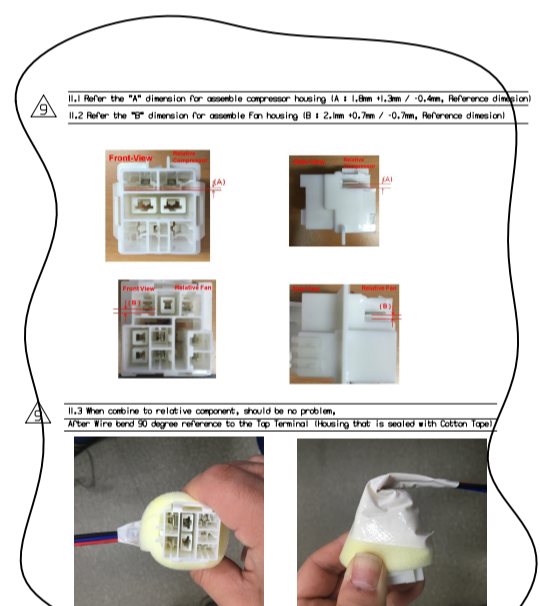
1. 10.1. LEAD WIRE MARK is not approved by Ref.(L299) and need to be developed, the switch mark get US Ref.(L299) mark or approved to use.

2. 10.2. LEAD WIRE MARK must be US Ref.(L299) approved MARK is not K-seeing cable, Korea KDI(Korea Designing & Testing Institute)

3. 10.3. LEAD WIRE MARK on IP that already developed in foreign branch does not follow above MARK approval rule.

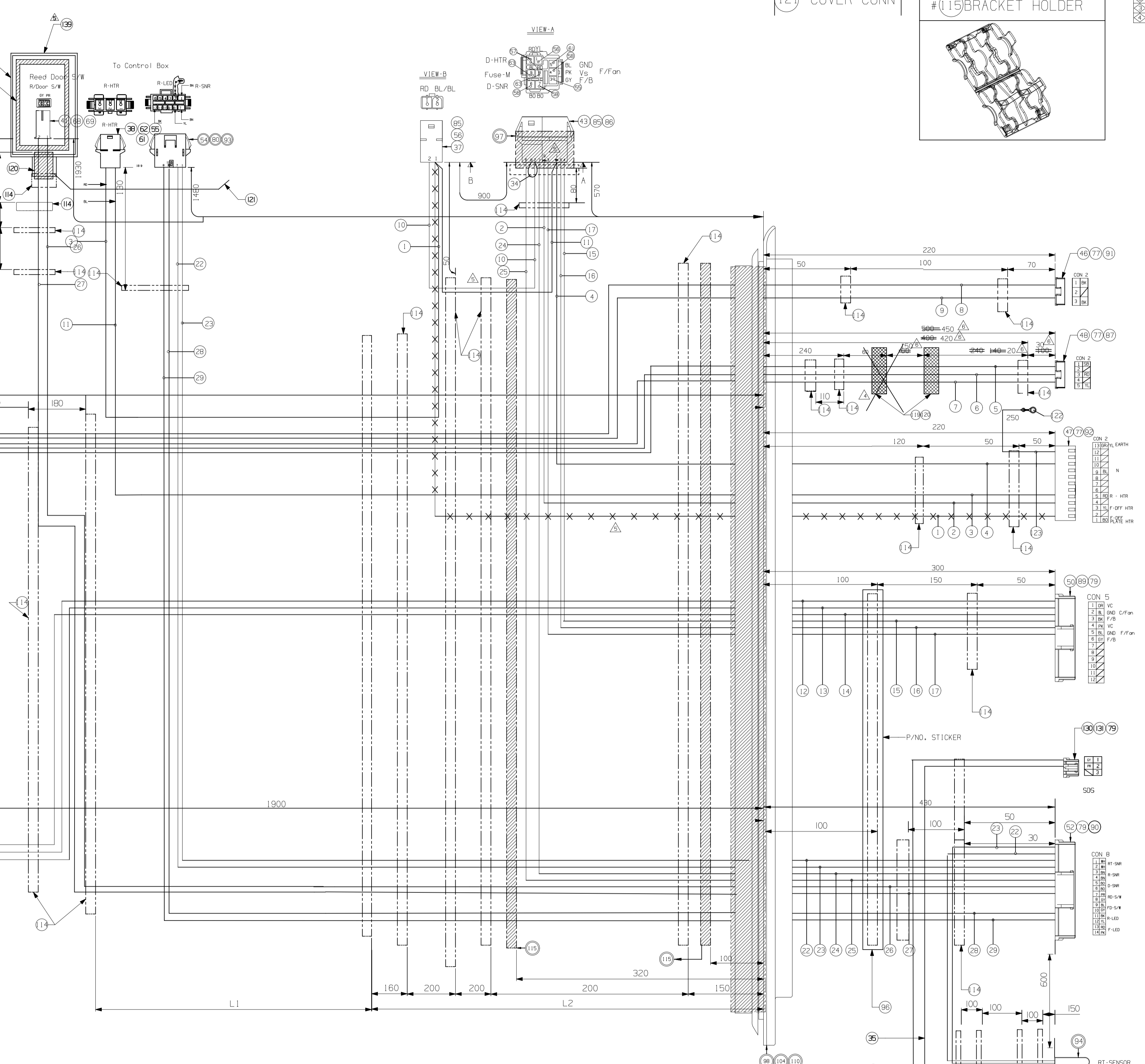
**BOTTOM PLATE (L)**

VIEW-F COMP



**VIEW-D**

**BOTTOM PLATE (C)**



(12) COVER CONN

#115 BRACKET HOLDER

CTO TABLE	CLASS	J K L M N ANGLE SLOPE			
		L	E	R	A
NO	Z-Value	Data Source	AltEstimate	BiExistingData	Cr8 Sigma
1	10 below 0.05	0.2	0.3	0.5	0.7
2	10 over 30 below 100	0.1	0.3	0.5	0.7
3	30 over 50 below 40	0.2	0.4	0.6	1.1
4	40 over 150 below 40	0.3	0.6	0.8	1.4
5	150 over 300 below 40	0.4	0.8	1.0	1.7
6	300 over 500 below 40	0.6	1.2	1.5	2.5
7	500 over 1000 below 40	0.8	1.6	2.0	2.5
8	1000 over 1000	1.0	2.0	2.5	6
9	500 over 1000	1.6	2.0	2.5	30°
10	1000 over 1000	2.0	2.5	30°	15°

CRITICAL DIM	CLASS	J	K	L	M	N	ANGLE	SLOPE
T	LEADER	A	R	C	M	N		
+	mm							

QTY	Part No	Description	Spec	Maker	Remark
1	1	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	2	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	3	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	4	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	5	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	6	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	7	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	8	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	9	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	10	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	11	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	12	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	13	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	14	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	15	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	16	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	17	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	18	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	19	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	20	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	21	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	22	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	23	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	24	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	25	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	26	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	27	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	28	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	29	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	30	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	31	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	32	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	33	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	34	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	35	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	36	LEAD WIRE	L000-A010-0207 X5 EC 0.5 0.6	-	
1	37	HOUSING	#35150-0209	MOLEX	PETC, XD
1	38	HOUSING	#35150-0319	MOLEX	PETC, XD
1	39	CONTACT	#35150-0410	MOLEX	PETC, XD
1	40	HOUSING (KET)	#M682452	KET	PET
1	41	HOUSING (KET)	#M682452-1	KET	PET
1	42	CONTACT	#35150-0410(P)	MOLEX	PET
1	43	HOUSING	#35250-0293	MOLEX	PETC, XD
1	44	HOUSING	#35250-0290(P)	MOLEX	PETC, XD
1	45	HOUSING	#YH986-031R	YEON HO	PETC, XD
1	46	HOUSING	#YH986-031R	YEON HO	PETC, XD
1	47	HOUSING	#YH986-031R	YEON HO	PETC, XD
1	48	HOLDER	#M682452	KET	PET
1	49	HOUSING	#917694-1	AMF	TOP
1	50	HOUSING	#917695-1	AMF	TOP
1	51	HOLDING	#917696-1	AMF	TOP
1	52	HOUSING	#146963-1	AMF	TOP
1	53	HOUSING	#M6824223	KET	PET
2	55	TAB(S)	#35745-0410	MOLEX	PET
4	56	TAB(S)	#35745-0210	MOLEX	PET
4	57	TAB(S)	#35745-0410	MOLEX	PET
4	58	TAB(S)	#35745-0210	MOLEX	PET
2	59	TAB(S)	#35745-0410	MOLEX	PET
2	60	TAB(S)	#35745-0210	MOLEX	PET
1	61	TAB(S)	#35745-0410	MOLEX	PET
1	62	TAB(S)	#35745-0210	MOLEX	PET
1	63	250REC	#35070-0702	MOLEX	PET
1	64	CONTACT	#35725-0310	MOLEX	PET
1	65	CONTACT	#35725-0310	MOLEX	PET
1	66	CONTACT	#35725-0310	MOLEX	PET
1	67	CONTACT	#35725-0310	MOLEX	PET
2	68	TERMINAL	#S714084-3	KET	PET
2	69	TERMINAL	#S714084-2	KET	PET
1	70	TERMINAL	#S714084-1	KET	PET
2	71	TERMINAL	#S714084-1	KET	PET
2	72	TERMINAL	#S714084-1	KET	PET
1	73	TERMINAL	#S714084-1	KET	PET
1	74	CONTACT	#35725-0310	MOLEX	PET
1	75	CONTACT	#35725-0310	MOLEX	PET
1	76	CONTACT	#35725-0310	MOLEX	PET
10	77	TERMINAL	#S714084-1	KET	PET
20	78	TERMINAL	#S714084-1	KET	PET
20	79	TERMINAL	#S714084-1	KET	PET
4	80	TERMINAL	#S714084-3	KET	PET
4	81	TERMINAL	#S714084-3	KET	PET
4	82	TERMINAL	#S714084-3	KET	PET
4	83	TERMINAL	#S714084-3	KET	PET
4	84	TERMINAL	#S714084-3	KET	PET
4	85	TERMINAL	#S714084-3		

















